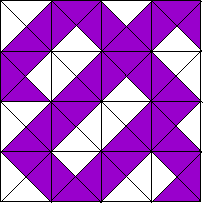
**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 6th Grade Mathematics Period 4**

**The following problems are due Monday, November 10th. You may use any resource to solve these problems except if that resource is a person. You have been previously taught these standards. On Thursday of this week I will set aside 5 minutes to help you with any questions you may have in solving these problems. YOU MUST SHOW ALL WORK!**

**We all heard of Shark Week! Well this is Fraction Week!**

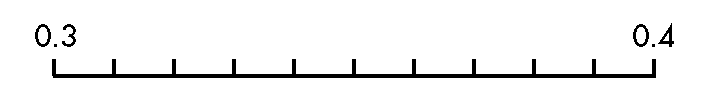
**1.)** What fraction of the design is shaded?

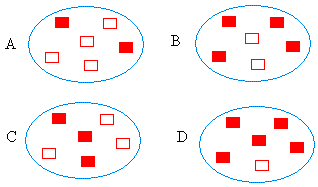


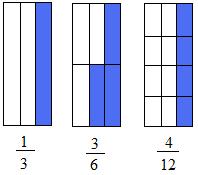
2.) The Harold family decided to hike to Fraction Lake, approximately 8⅝ miles away. After an hour the lake was still 5⅓ miles away. How far did the family hike so far?

3.) On the number line below, mark the positions of the numbers.

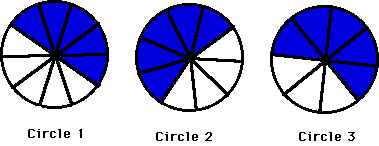
**a.)**  **b.)**   **c.)**



4.) Which two circles when added will give you a whole?

5.) Add up the shaded portion of each whole below.

+ + = ?

6.) What is the sum of the shaded portions of all three circles?

+ + = ?

7.) Last Saturday Rosetta spent  hours looking for her stone. Express this time as a fraction of the day.